

Day: Thursday

Date: 6/9/2005 Time: 09:45:12

Inventor Name Search Result

Your Search was:

Last Name = LEEMAN

First Name = SAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10501312	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	LEEMAN, SAM
10475768	Not Issued	061	10/23/2003	OPTICAL FIBRE SEALING	LEEMAN, SAM
<u>10472776</u>	Not Issued	041	09/23/2003	OPTICAL FIBRE ORGANISER	LEEMAN, SAM
10471192	6853796	150		CABLE TERMINATION DEVICE WITH A CLAMPED RETENTION MEMBER	LEEMAN, SAM
10009666	6687450	150	03/29/2002	BREAK-OUT DEVICE	LEEMAN, SAM
09980931	6695491	150	12/05/2001	DETENT FOR OPTICAL FIBRES	LEEMAN, SAM

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	Leeman	Sam	Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 6/9/2005 Time: 09:45:36

Inventor Name Search Result

Your Search was:

Last Name = FRANCKX

First Name = JORIS

Application#	Patent#	Status	Date Filed	Title	Inventor Name 28	
10510271	Not Issued	030	10/05/2004	OPTICAL CIRCUIT ENCLOSURE	FRANCKX, JORIS	
10501312	Not Issued	030	07/13/2004	ENCLOSED OPTICAL CIRCUITS	FRANCKX, JORIS	
08397161	5607167	150	04/28/1995	SEALING MEMBER HAVING CONCENTRIC O-RING RETAINER FILLED WITH GEL SEALANT	FRANCKX, JORIS I.	
08307085	5602954	150	09/16/1994	ELECTROFIT FIBER OPTICS BUTT SPLICE	FRANCKX, JORIS RENE I.	
08303294	5482467	150	09/08/1994	ELECTRICAL CONNECTOR	FRANCKX, JORIS I.	
08244011	5567173	250	05/12/1994	ELECTRICAL CONNECTOR	FRANCKX, JORIS I.	
08128389	Not Issued	166	09/28/1993	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R.I.	
08108600	5435747	150	08/23/1993	ELECTRICALLY-PROTECTED CONNECTOR	FRANCKX, JORIS I.	
08107805	Not Issued	161	08/23/1993	SEALED ELECTRICAL CONNECTOR	FRANCKX, JORIS I.	
07959195	5249253	150	10/09/1992	ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R. I.	
07915998	Not Issued	166	07/30/1992	ELECTRICAL CONNECTOR	FRANCKX, JORIS I.	
07660771	Not Issued	161		ELECTRICAL CONNECTOR FOR CONNECTOR BLOCK	FRANCKX, JORIS	
07639379	5155794	150		ELECTROFIT FIBRE OPTICS BUTT SPLICE	FRANCKX, JORIS R. I.	
07475498	Not Issued	166	1		FRANCKX, JORIS R. I.	
07262067	4913522	150			FRANCKX, JORIS R. I.	

07178033	4885432	150	04/05/1988	SPLICE CASE	FRANCKX, JORIS R. I.
06792163	Not Issued	160	10/24/1985		FRANCKX, JORIS R. I.
06721527	Not Issued	166	04/09/1985		FRANCKX, JORIS R. I.
06549002	4498938	150	11/02/1983	SPLICING, BRANCHING OR TERMINATING CABLE	FRANCKX, JORIS
06518339	4490426	150	07/29/1983	FIN SHAPED CONDUCTIVE MEMBER FOR BRANCH - OFF SYSTEM	FRANCKX, JORIS R.I.
<u>06517541</u>	4685683	150	07/27/1983	METHOD AND DEVICE FOR SEALING	FRANCKX, JORIS R. I.
06495850	Not Issued	161	05/18/1983	CABLE JOINT ENCLOSURE	FRANCKX, JORIS R. I.
06494691	Not Issued	168	II I	SPLICING BRANCHING OR TERMINATING CABLES	FRANCKX, JORIS
06493310	4560828	150	05/10/1983	TUBULAR ARTICLE FOR BRANCH-OFF SEAL	FRANCKX, JORIS R. I.
06401177	4472222	150	II	RECOVERABLE CLOSURE ASSEMBLY	FRANCKX, JORIS R. I.
06311707	4410379	150	10/15/1981	METHOD OF MAKING A BRANCH-OFF SYSTEM	FRANCKX, JORIS R. I.
06261400	Not Issued	161	05/07/1981	SPLICING BRANCHING OR TERMINATING CABLES	FRANCKX, JORIS
06228349	Not Issued	161	01/26/1981	RECOVERABLE CLOSURE ASSEMBLY	FRANCKX, JORIS R. I.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Franckx	Joris	Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 6/9/2005 Time: 09:45:50

Inventor Name Search Result

Your Search was:

Last Name = WATTE

First Name = JAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 6
10521211	Not Issued	030		DEVICE FOR CLEAVING AN OPTICAL FIBRE	WATTE, JAN
10501312	Not Issued	030		ENCLOSED OPTICAL / CIRCUITS	WATTE, JAN
10499739	Not Issued	030		METHOD OF PROVIDING A FIBRE OPTIC CIRCUIT	WATTE, JAN
<u>10490466</u>	Not Issued	020		CLOSING MECHANISM FOR A MECHANICAL OPTICAL FIBRE SPLICE	WATTE, JAN
<u>10490168</u>	Not Issued	030		METHOD AND APPARATUS FOR SPLICING OPTICAL FIBRES	WATTE, JAN
10475768	Not Issued	061	10/23/2003	OPTICAL FIBRE SEALING	WATTE, JAN

Inventor Search Completed: No Records to Display.

O 1 4 3 7	Last Name	First Nam	ie
Search Another: In	nventor Watte	Jan	Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 6/9/2005 Time: 09:46:17

Inventor Name Search Result

Your Search was:

Last Name = MATTHEUS

First Name = WALTER

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10501312	Not Issued	030	ł i	ENCLOSED OPTICAL / CIRCUITS	MATTHEUS, WALTER
10475768	Not Issued	061	10/23/2003	OPTICAL FIBRE SEALING	MATTHEUS, WALTER
06567850	4575642	150			MATTHEUS, WALTER

Inventor Search Completed: No Records to Display.

C 1	Last Name	First Name	
Search Another: Invento	Mattheus	walter	Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 6/9/2005 Time: 09:46:38

Inventor Name Search Result

Your Search was:

Last Name = MEURS

First Name = PAUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 1
10501312	Not Issued	030		ENCLOSED OPTICAL / CIRCUITS	MEURS, PAUL

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	Meurs	Paul	Search

To go back use Back button on your browser toolbar.



Day: Thursday

Date: 6/9/2005 Time: 09:46:57

Inventor Name Search Result

Your Search was:

Last Name = BELLEKENS First Name = KATHLEEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
<u>10514694</u>	Not Issued	019	11/17/2004	1	BELLEKENS, KATHLEEN
10510271	Not Issued	030		,	BELLEKENS, KATHLEEN
10501312	Not Issued	030		, , , , , , , , , , , , , , , , , , ,	BELLEKENS, KATHLEEN
10499739	Not Issued	030			BELLEKENS, KATHLEEN
<u>10490466</u>	Not Issued	020			BELLEKENS, KATHLEEN

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		Kathleen	Search

To go back use Back button on your browser toolbar.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10427	optical same (humid\$3 moisture) same (temperature thermal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:13
L2	4584	L1 and (heater (heat near2 (pipe sink)) Peltier electrode resist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:53
L3	108	L1 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L4	68	L2 and L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:04
L5	32933	seal\$4 same (humid\$3 moisture) same (temperature thermal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/06/09 11:11
L6	16587	L5 and (heater (heat near2 (pipe sink)) Peltier electrode resist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:12
L7	1320	L5 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON .	2005/06/09 11:12
L8	796	L6 and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:12
L9	183	L8 and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:13

			1			
L10	92	L9 and @ad<="20020118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:39
L12	5812	((module container housing envelop\$3 cavity chamber) same (humidity moisture) same (temperature)) and optical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:52
L13	3690	L12 and (heater (heat near2 (pipe sink)) Peltier electrode resist\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:38
L14	211	L12 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:40
L15	147	L13 and L14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:39
L16	72	L15 and @ad<="20020118"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:07
L17	27	(protect\$3 near6 optic\$3 near6 environment\$4) same (humid\$4 moisture) same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 11:48
L18	20682	environment same temperature same humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:47
L19	6051	L18 and optical\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/06/09 12:47
L20	84	L19 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:48

	1			T		
L21	35	L20 and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:59
L22	3343	(container housing) same (chamber space cavity) same humidity same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 12:59
L23	171	L22 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR ·	ON	2005/06/09 13:37
L24	34	L23 and optical\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:02
L26	322	(optical near4 (circuit component)) same (humid\$3) same (temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:22
L27	3	L26 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:07
L28		(optical near4 (circuit component)) same (desiccant dessicant dessiccant) same heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:23
L29	6	(optical near4 (circuit component)) same (desiccant dessicant dessiccant) same temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:23
L30	0	("2005/0031272").URPN.	USPAT	OR	ON	2005/06/09 13:24
L31	2	"6002697".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:37
L35	10	((desiccant dessicant dessiccant) near6 heat\$3) same optical\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:37

					·	
L36	108	L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:50
L37	949	(hermetic\$5 near3 seal\$3) same temperature same humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 15:11
L38	79	L37 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:55
L39	186	L37 and optic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:55
L40	12	L38 and L39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 13:55
L43	52	optic\$3 same (desiccant) same (temperature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:25
L44		optic\$3 same (desiccant) same heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:24
L45	295	desiccant near5 heater	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:27
L46	17	L45 and optic\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:25
L47	54	desiccant near5 heater and fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:27

	•					
L49	65	(optical near2 (module package)) same temperature same humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:32
L51	130	((optical near2 (module package)) same temperature) and humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L53	909	(optical near2 (module package container housing)) and temperature and humidity	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L54	10	L53 and (desiccant dessicant dessiccant)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:33
L55	2	((optic\$5 near3 component) near5 perform\$3) same (temperature and humidity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:39
L56	21	((optic\$5 near3 component) near5 operat\$3) same (temperature and humidity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 14:39
L58	111	(hermetic\$5 near3 seal\$3) same temperature same desiccant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 15:13
L60	9	(hermetic\$5 near3 seal\$3) same temperature same desiccant same broken	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/09 15:15